REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

- I hereby revoke all previous Powers of Attorney given in the patent applications/patents listed on the attached Schedule "A."
- 2. I hereby appoint the practioners associated with the Customer Number 22203.

Kusner & Jaffe Highland Place – Suite 310 6151 Wilson Mills Road Highland Heights, Ohio 44143 (440) 684-1090

- Please change the correspondence address for the patent applications/patents listed on the attached Schedule "A" to the address associated with Customer Number 22203.
- 4. The undersigned is the Assignee of record of the entire interest. See 37 C.F.R. 3.71.

1 -11 -

5. A Statement under 37 CFR 3.73(b) is attached hereto.

Signature:	Monneth (ar	_
Printed Name:	Kenneth Tai	Date: May 3, 2010
Title:	Chairman	,
	Jasper Display Corp. 3F, B6, No. 1, Li-Hsin 1st Rd. Hsinchu Science Park Hsinchu 300	· *
	Hsinchu Science Park	•

STATEMENT UNDER 37 C.F.R. § 3.73(b)--ESTABLISHING RIGHT OF ASSIGNEE TO TAKE ACTION

The Assignee of the entire right, title and interest hereby seeks to take action in the PTO
in connection with the patent applications/patents identified on the attached Schedule
"A."

2. IDENTIFICATION OF ASSIGNEE:

Name of Assignee:

Jasper Display Corp.

Address:

3F, B6, No. 1, Li-Hsin 1st Rd.

Hsinchu Science Park

Hsinchu 300 Taiwan, R.O.C.

Type of Assignee:

Corporation

3. BASIS OF ASSIGNEE'S INTEREST:

Ownership by the Assignee is established by assignment from the inventor(s) of the patent applications/patents, as recorded in the U.S. Patent and Trademark Office. Reel and Frame numbers of the recorded assignments are identified on the attached Schedule "A."

 The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

Signature:	Mennette (ai	_
Printed Name:	Kenneth Tai	Date: May 3, 2010
Title:	Chairman	
	Jasper Display Corp. 3F, B6, No. 1, Li-Hsin 1st Rd. Hsinchu Science Park Hsinchu 300 Taiwan, R.O.C.	

		Filing Date	05/09/2003				Filing Date	07/24/2003				Filing Date	09/23/2004			
Schedule "A"	U.S. Patent Applications	Title	Modulation Scheme for Driving Digital Display Systems	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson, David Charles McDonald TO: eLCOS Microdisplay Technology, Inc. REEL: 014065/FRAME: 0045	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 024320 FRAME: 0501	Title	Temperature Sensor Circuit for Microdisplays	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. REEL: 014334 / FRAME: 0382	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL, 02.4520 FRAME: 0501	Title	Temporally Dispersed Modulation Method	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. REEL: 018836 / FRAME: 0756	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp.
		Inventors	Hudson et al.	ssignment Recor	FROM: Edwin	FROM: eLCOS	Inventors	Hudson	ssignment Recor	FROM: Edwin	FROM: eLCO	Inventors	Hudson	ssignment Recor	FROM: Edwin	FROM: eLCO
		Application No.	127	A			Application	230	A			Application	421	V		

		U.S. Patent Applications	
Application	Inventors	Title	Filing Date
11/532,869	Chow	Method and Apparatus for Reducing the Visual Effects of Nonuniformities in Display Systems	09/18/2006
V	Assignment Record	Assignment Recordal - Chain of Title:	
	FROM: Wing F	FROM: Wing Hong Chow TO: eLCOS Microdisplay Technology, Inc. REEL: 012275 / FRAME: 0125	
	FROM: eLCOS	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 024320 / FRAME: 0501	
Application No.	Inventors	Title	Filing Date
11/740,238	Hudson et al.	Gray Scale Drive Sequences for Pulse Width Modulated Displays	04/25/2007
	Assignment Record	Assignment Recordal - Chain of Title:	
	FROM: Edwin	FROM: Edwin Lyle Hudson, David John Cow! TO: eLCOS Microdisplay Technology, Inc. REEL: 019532 / FRAME: 0586	
	FROM: eLCOS	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. RFRI.: 0.243.20 FRAME: 0.501	
Application	Inventors	Title	Filing Date
No.	Hudson	Multi-Mode Pulse Width Modulated Displays	04/25/2007
	Assignment Recor	Assignment Recordal - Chain of Title:	
	FROM: Edwin	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. REEL, 019532 / FRAME: 0634	
	FROM: eLCO	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 024320, / FRAME: 0501	

		Issue Date	03/07/2006				Issue Date	08/08/2006				Issue Date	10/31/2006			
Schedule "A"	U.S. Patents	Title	Two Panel Optical Engine for Projection Applications	Assignment Recordal - Chain of Title:	FROM: David Charles McDonald TO: eLCOS Microdisplay Technology, Inc. REEL: 014671 / FRAME: 0134	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. RREL: 024320/FRAMR: 0501	Title	Pixel Cell Voltage Control and Simplified Circuit for Prior to Frame Display Data Loading	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. RREL: 014839 / FRAME: 0315	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. RREL: 024320 / FRAME: 0501	Title	Method and Apparatus for Reducing the Visual Effects of Nonuniformities in Display Systems	Assignment Recordal - Chain of Title:	FROM: Wing Hong Chow TO: eLCOS Microdisplay Technology, Inc. REEL: 014109 / FRAME: 0179	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 024320/FRAME: 0501
		Inventors	McDonald	ssignment Recor	FROM: David	FROM: eLCO	Inventors	Hudson	ssignment Recon	FROM: Edwin	FROM: eLCO	Inventors	Chow	Assignment Reco	FROM: Wing	FROM: eLCO
		Patent No.	1	¥			Patent No.	7,088,329	ď			Patent No.		7		

	Issue Date	od for 09/18/2007				Issue Date	06/10/2008				Issue Date	10/28/2008			
U.S. Patents	Title	Combined Temperature and Color-Temperature Control and Compensation Method for Microdisplay Systems	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson, David Charles McDonald TO: eLCOS Microdisplay Technology, Inc. REEL: 014597 / FRAME: 0935	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 024320 / FRAME: 0501	Title	Temperature Control and Compensation Method for Microdisplay Systems	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. REEL: 014425 / FRAME: 0216	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REEL: 0.24320 / FRAME: 0501	Title	Pixel Cell Design with Enhanced Voltage Control	Assignment Recordal - Chain of Title:	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc. REEL: 013979 / FRAME: 0157	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. REET: 0.24.320 / FRAME: 0.501
	Inventors	Hudson et al.	Assignment Recor	FROM: Edwin	FROM: eLCO	Inventors	Hudson	Assignment Recor	FROM: Edwin	FROM: eLCO	Inventors	Hudson	Assignment Recor	FROM: Edwin	FROM: eLCO
	Patent No.	7,271,790	4			Patent No.	7,385,582	7			Patent No.	7,443,374	7		

		U.S. Patents		
		Titla	Issue Date	_
Patent No.	Patent No. Inventors	ATT.		_
7,468,717 Hudson	Hudson	Method and Device for Driving Liquid Crystal on Silicon Display Systems	12/23/2008	
7	Assignment Recor-	Assignment Recordal - Chain of Title:		
	FROM: Edwin	FROM: Edwin Lyle Hudson TO: eLCOS Microdisplay Technology, Inc.		
		REEL: 013626/FRAME: 0280		_
	FROM: eLCO	FROM: eLCOS Microdisplay Technology, Inc. TO: Jasper Display Corp. RRFI.: 0.24320/ FRAME: 0501	,	